10E. To the extent that information is available, list and describe any government and/or privately sponsored conservation projects that may have been specifically targeted to improve water quality or enhance recreational opportunities on the affected water resource. (OAC 3745-1-05 (B)(2)(g)).

# PREFERRED ALTERNATIVE

There are no government and/or privately sponsored conservation projects specifically targeted to improve water quality or enhance recreational opportunities on the affected water resource. The property on which the disposal facility is to be sited and the affected water resource are Company owned. Access is restricted to company personnel and/or professionals upon invitation.

#### MINIMAL DEGRADATION ALTERNATIVE

There are no government and/or privately sponsored conservation projects specifically targeted to improve water quality or enhance recreational opportunities on the affected water resource. The property on which the disposal facility is sited and affected water resource are Company owned. Access is restricted to company personnel and/or professionals upon invitation.

### NON-DEGRADATION ALTERNATIVE

There are no known government and/or privately sponsored conservation projects specifically targeted to improve water quality or enhance recreational opportunities on the affected water resource.

10F. Provide an outline of the costs of water pollution controls associated with the proposed activity. This may include the cost of best management practices to be used during construction and operation of the project. (OAC 3745-1-05 (C)(6)(g)).

# PREFERRED ALTERNATIVE

The cost of water pollution controls associated with the project area as follows:

Ponds: \$526,212.

Annual maintenance and operating cost is estimated at \$62,125.

# MINIMAL DEGRADATION ALTERNATIVE

The cost of water pollution controls associated with the project area as follows:

Ponds: \$225,000.

Annual maintenance and operating cost is estimated at \$28,900.

### NON-DEGRADATION ALTERNATIVE

There are no water pollution controls associated with the non-degradation alternative.